

WO 02/077183			PCT/US02/09107					
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
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11988	48172	BCE114299	24050	60234	KPN306892	36111	72295	SMU100795
11989	48173	BCE114303	24051	60235	KPN306928	36112	72296	SMU100796
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11991	48175	BCE114311	24053	60237	KPN306988	36114	72298	SMU100802
11992	48176	BCE114338	24054	60238	KPN306992	36115	72299	SMU100803
11993	48177	BCE114366	24055	60239	KPN307027	36116	72300	SMU100804
11994	48178	BCE114396	24056	60240	KPN307029	36117	72301	SMU100806
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11996	48180	BCE114418	24058	60242	KPN307048	36119	72303	SMU100817
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11999	48183	BCE114457	24061	60245	KPN307162	36122	72306	SMU100824
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12001	48185	BCE114462	24063	60247	KPN307304	36124	72308	SMU100846
12002	48186	BCE114465	24064	60248	KPN307346	36125	72309	SMU100848
12003	48187	BCE114473	24065	60249	KPN307371	36126	72310	SMU100850
12004	48188	BCE114484	24066	60250	KPN307408	36127	72311	SMU100854
12005	48189	BCE114517	24067	60251	KPN307471	36128	72312	SMU100855
12006	48190	BCE114521	24068	60252	KPN307476	36129	72313	SMU100858
12007	48191	BCE114526	24069	60253	KPN307509	36130	72314	SMU100859
12008	48192	BCE114538	24070	60254	KPN307585	36131	72315	SMU100862
12009	48193	BCE114545	24071	60255	KPN307601	36132	72316	SMU100865
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12011	48195	BCE114555	24073	60257	KPN307669	36134	72318	SMU100871
12012	48196	BCE114560	24074	60258	KPN307676	36135	72319	SMU100876
12013	48197	BCE114567	24075	60259	KPN307712	36136	72320	SMU100878
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12017	48201	BCE114693	24079	60263	KPN307946	36140	72324	SMU100886
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12024	48208	BCE114764	24086	60270	KPN308134	36147	72331	SMU100904
12025	48209	BCE114774	24087	60271	KPN308138	36148	72332	SMU100907
12026	48210	BCE114776	24088	60272	KPN308152	36149	72333	SMU100908
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12034	48218	BCE114906	24096	60280	KPN308332	36157	72341	SMU100938
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12038	48222	BCE114986	24100	60284	KPN308497	36161	72345	SMU100946
12039	48223	BCE115030	24101	60285	KPN308524	36162	72346	SMU100950
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12046	48230	BCE115108	24108	60292	KPN308674	36169	72353	SMU100972
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12048	48232	BCE115125	24110	60294	KPN308692	36171	72355	SMU100975
12049	48233	BCE115140	24111	60295	KPN308697	36172	72356	SMU100986
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12051	48235	BCE115180	24113	60297	KPN308721	36174	72358	SMU100992
12052	48236	BCE115205	24114	60298	KPN308726	36175	72359	SMU100993
12053	48237	BCE115215	24115	60299	KPN308727	36176	72360	SMU100995
12054	48238	BCE115231	24116	60300	KPN308729	36177	72361	SMU100999
12055	48239	BFR100028	24117	60301	KPN308756	36178	72362	SMU101001
12056	48240	BFR100037	24118	60302	KPN308783	36179	72363	SMU101004
12057	48241	BFR100047	24119	60303	KPN308799	36180	72364	SMU101006
12058	48242	BFR100058	24120	60304	KPN308841	36181	72365	SMU101007
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12091	48275	BFR10042	24153	60337	LMO100028	36214	72398	SMU101095
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12093	48277	BFR100428	24155	60339	LMO100031	36216	72400	SMU101099
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12098	48282	BFR100487	24160	60344	LMO100047	36221	72405	SMU101110			
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12100	48284	BFR10050	24162	60346	LMO100062	36223	72407	SMU101118			
12101	48285	BFR10051	24163	60347	LMO100063	36224	72408	SMU101121			
12102	48286	BFR100523	24164	60348	LMO100084	36225	72409	SMU101127			
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12104	48288	BFR100550	24166	60350	LMO100089	36227	72411	SMU101137			
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12106	48290	BFR100579	24168	60352	LMO100103	36229	72413	SMU101140			
12107	48291	BFR100583	24169	60353	LMO100106	36230	72414	SMU101141			
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12117	48301	BFR100630	24179	60363	LMO100137	36240	72424	SMU101177			
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12149	48333	BFR100940	24211	60395	LMO100281	36272	72456	SMU101270			
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12158	48342	BFR101055	24220	60404	LMO100319	36281	72465	SMU101295
12159	48343	BFR101067	24221	60405	LMO100321	36282	72466	SMU101297
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12162	48346	BFR101138	24224	60408	LMO100340	36285	72469	SMU101306
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12604	48788	BFR10950	24666	60850	LMO102179	36727	72911	SPA101329
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14710	50894	BPT100548	26772	62956	MCA100395	38833	75017	STM101403
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15574	51758	CAC101602	27636	63820	MLP100717	39697	75881	STY102495
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15816	52000	CAC102771	27878	64062	MLP101592	39939	76123	STY103772
15817	52001	CAC102777	27879	64063	MLP101595	39940	76124	STY103774
15818	52002	CAC102778	27880	64064	MLP101597	39941	76125	STY103776
15819	52003	CAC102781	27881	64065	MLP101600	39942	76126	STY103787
15820	52004	CAC102784	27882	64066	MLP101601	39943	76127	STY103788
15821	52005	CAC102785	27883	64067	MLP101603	39944	76128	STY103792
15822	52006	CAC102789	27884	64068	MLP101604	39945	76129	STY103797
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15824	52008	CAC102804	27886	64070	MPN100010	39947	76131	STY103809
15825	52009	CAC102810	27887	64071	MPN100031	39948	76132	STY103811
15826	52010	CAC102817	27888	64072	MPN100032	39949	76133	STY103813
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15829	52013	CAC102861	27891	64075	MPN100039	39952	76136	STY103820
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15832	52016	CAC102868	27894	64078	MPN100067	39955	76139	STY103826
15833	52017	CAC102879	27895	64079	MPN100073	39956	76140	STY103840
15834	52018	CAC102880	27896	64080	MPN100074	39957	76141	STY103841
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15840	52024	CAC102908	27902	64086	MPN100083	39963	76147	STY103853
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15842	52026	CAC102921	27904	64088	MPN100087	39965	76149	STY103858
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15867	52051	CAC103049	27929	64113	MPN100149	39990	76174	STY103932
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15887	52071	CAC103146	27949	64133	MPN100189	40010	76194	STY103991
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16068	52252	CBO100452	28130	64314	MPN100661	40191	76375	TPA100055
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16073	52257	CBO100481	28135	64319	MPN100666	40196	76380	TPA100061
16074	52258	CBO100493	28136	64320	MPN100667	40197	76381	TPA100062
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16103	52287	CBO100701	28165	64349	MTU200164	40226	76410	TPA100177
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16170	52354	CBO101031	28232	64416	MTU200667	40293	76477	TPA100333
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16290	52474	CBO101685	28352	64536	MTU201306	40413	76597	TPA100763
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16547	52731	CBO103307	28609	64793	MTU202852	40670	76854	UUR100458
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16650	52834	CBO103874	28712	64896	MTU203462	40773	76957	VCH100108
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16688	52872	CDF100072	28750	64934	MTU203726	40811	76995	VCH100260
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16693	52877	CDF100095	28755	64939	MTU203778	40816	77000	VCH100291
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